

MEASUREMENT ESSENTIALS
TABLE OF CONTENTS

Chapter 1	The Idea of Measurement	1
Chapter 2	Objectivity	7
Chapter 3	The Idea of a Variable	15
Chapter 4	Deducing the Measurement Model	23
Chapter 5	Turning Scores into Measures	31
Chapter 6	How Variables are Constructed	37
Chapter 7	Fit Analysis	47
Chapter 8	Identifying Item Bias	57
Chapter 9	Control Lines for Item Plots	65
Chapter 10	Information Function and Misfit Sensitivity	79
Chapter 11	Connecting Tests	85
Chapter 12	Building Scholastic Variables	97
Chapter 13	Item Banking	107
Chapter 14	Variable Mapping	119
Chapter 15	Estimating Item Calibrations and Person Measures	123
Chapter 16	Parameter Estimation	135
Chapter 17	Information and Misfit Analysis	143
Chapter 18	Separation Statistics	151
Chapter 19	Reliability and Separation	157
Chapter 20	Validity	167
Chapter 21	Scoring Models	173
Chapter 22	Dimensionality	179
Chapter 23	Quality Control Plots for Evaluating Co-Relations	183
Chapter 24	Guessing	191
Chapter 25	Explaining Validity and Reliability	207
Chapter 26	The Steps to Measurement	213
References		217

MEASUREMENT ESSENTIALS

2nd Edition

BENJAMIN WRIGHT

MARK STONE

Copyright © 1999 by Benjamin D. Wright and Mark H. Stone
All rights reserved.

WIDE RANGE, INC.
Wilmington, Delaware